Appendix A Public Involvement Meetings



PUBLIC OPEN HOUSE # | WILL BE HELD BY THE CITY OF LINCOLN AND

KEY ISSUES INVOLVED IN STORMWATER BASIN PLANNING FOR URBAN PLANNING ZONES N-1, N-2, N-3, N-4 AND N-5

- Stream stability and management of increased volume and runoff due to urbanization and development in watershed area.
- Increased flood hazard and risk due to development in floodplain.
- Evaluation of run-off quantity and quality on wetlands and saline wetlands.
- Road crossings, existing development in floodplain, and private property rights.
- Funding and coordination with floodplain regulation review.
- Evaluating and improving upland land use and water quality during and after development.
- Management of saline wetlands and the effects of runoff and development on endangered species in the wetlands. (Salt Valley Tiger Beetle and Saltwort.)
- The presence of active and closed landfills.

This public open house is being held to solicit comments and to assist in identifying relevant issues to be incorporated into the Master Plan. Comments received at the open house event will be taken into consideration when drafting the concepts of the Master Plan.

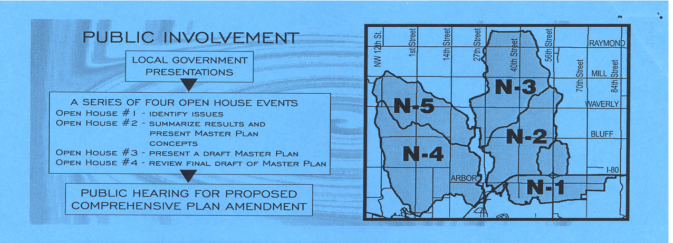
WILL BE HELD BY THE CITY OF LINCOLN AND THE LOWER PLATTE SOUTH NATURAL RESOURCE DISTRICT (LPSNRD) ON MARCH 29, 2001, FOR THE PURPOSE OF GATHERING COMMENTS AND INPUT REGARDING THE DEVELOPMENT OF A STORMWATER BASIN MASTER PLAN FOR THE AREA SHOWN ON THE MAP ON THE REVERSE SIDE. THE OPEN HOUSE WILL BE HELD FROM 5:00 TO 7:00 P.M. AT LOWER PLATTE SOUTH NRD OFFICES AT 3 I 25 PORTIA STREET IN LINCOLN.

STORMWATER BASIN PLANNING PROJECT

HAVING ESTABLISHED A STORMWATER PLAN FOR THE BEAL SLOUGH, THE GOAL OF THE CITY OF LINCOLN AND THE LPSNRD IS TO DEVELOP A PLAN FOR ALL BASINS AROUND LINCOLN OVER THE NEXT FIVE YEARS AND TO EVENTUALLY INCORPORATE THESE PLANS INTO THE CITY OF LINCOLN'S COMPREHENSIVE PLAN.

THE GOAL OF THE STORMWATER BASIN PLANNING PROJECT IS TO DEVELOP A SOUND AND IMPLEMENTABLE MASTER PLAN FOR STORMWATER MANAGEMENT POLICIES, PROCEDURES AND FACILITIES WHICH WILL BE UP-TO-DATE, COST-CONSCIOUS, EFFECTIVE, PRACTICAL AND MEET THE UNIQUE CURRENT AND FORESEEABLE COMMUNITY NEEDS OF LINCOLN, WHILE BEING RESPONSIVE TO APPLICABLE PROVISIONS OF REGULATORY REQUIREMENTS.

Website Address: www.ci.lincoln.ne.us/city/pworks/engine/stormwtr.htm



If you have any questions, feel free to call Lalit Jha at Public Works and Utilities, 441-7589.

CITY OF LINCOLN

SPI WESTGATE BLVG.

STORMWATER

Lincoln, NE 68528

STORMWATER

STORMWATER

Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street Lincoln, Nebraska

29 March 2001

Please sign in. Include your address if you would like to be added to the mailing list.

<u>Name</u>	<u>Address</u>		Zip
Haro	Id E. Roper Route 1 Box 37	A Davey, NE	68336
Joch	Jahn 8975 N 7th	Lincoln Wels	68531
& V-lan	lan Barehr 7990 Horth 50	Lincoln NE	68529
Bull	Laurier PO Bx 438	Luara D	
PATK	ITCHEN 6449 CASCADE D'R.	LINCOLN NE	68504
James	Nagel 11505 NS6	LINCOLN, NE	68-14
Que	ich & Mark Sulla in 1200 M.14	the Since h	HE 68531
Ula	le Carter 10200 No 14	A	
	Bereflor Harpon Hall	,	
Ted	LaGrange 810 Glenridge Rd.	Lincoln, NE	68512
DAN	Wesolowski Lincoln Electric 3	ystem Lincoln Ne	68501
John	Schoper , 5000 Waverly P	d himson	68514
Doc	3 Nagel 12505 N 273	DAUEY NE	68336
Tel-	Vosto 11735 No 144	RATOMOND	68428
Mar	h Muhman 2200N. 33rd NEG.	anciflarks Linco	In 68503
Da	le Snith 91010" sto Sin	to Lincila, NE	68570
	Christo 6945 N. 7th	Lincoln NE	
Die	128 PARROTI 6803 N 14th	/ /	
TAUL	- WISNIESKI 2716 FOLSON	1 UNCOCN NE	68522

Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street Lincoln, Nebraska

29 March 2001

Please sign in. Include your ac	dress if you would like to	be added to the	mailing list.
Name Add	<u>dress</u>		Zip
MEIVINI ELLIS	400 MCKELVIE	RD.	68531
Mary E. Skenner Mo	ry Doeser 9851N.		up 68462
DUAINE WIRE	0GGE, 850 W	ells Fargo	6850
Lave Hours;	P.O. 808	Ce 9 1	68508
Michael Johnson	1045 Linich Mi	11/ #200	68508
Joel Heustriges	1400 Arbur 7	2d - Lincola	68531

Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD Open House for 29 March 2001 Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street Lincoln, Nebraska Please sign in. Include your address if you would like to be added to the mailing list. **Name Address** Zip 8811 N.15+ 68331

Lower Little Salt Creek Watershed Interim Stormwater Hydrology and Hydraulics Report

Lincoln Stormwater Basin Planning Project

Sponsored by the City of Lincoln and Lower Platte South NRD

29 March 2001

Open House for Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street Lincoln, Nebraska

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

Maintaining existing wetlands and ever creation of wetlands for stormater detention can greatly help we flooding concerns,

Stream Stability

Stream-bed degradation is a problem in this area. Need to make Sure that increased stormwater discharge will not make this problem worse.

Surface Water Quality

hater availity can be improved by maintaining existing wetlands and ever creating wetlands to filter stormwater.

Saline wetlands - Surface water renoff is a component of the hydrology of Saline wetlands. Stormwater needs to be manged to deliver chain water to these wetlands in an amount equal to historical imputs, Problems can be too much freshwater, sediment a contaminate inputs, and total removal of surface Development in the Basin (future and existing) water inflow.

Concerned that if the City provides infra-structure to this area, (e.g. - Stormseners, roods, water, sever) that it will enable feture development. This would be very detrinental to the saline wetlands and the open spaces of the area,

Other

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.

Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD

cleanor Skinner

Open House for Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street

29 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

Flooding

No record of any flooding

Stream Stability

Lincoln, Nebraska

Stream east of 160 has been 3 table

160 aere

80 Acres

Surface Water Quality

Environmental Concerns

Development in the Basin (future and existing)

No Developening planned on this you hand.

Other

Road south of 27 to wavely Rd has springs very close (home the curve)

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.

Lincoln Stormwater Basin Planning Project

Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street Lincoln, Nebraska 29 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues.

looding

alt Creek has occurred

of 1

Surface Water Quality

Environmental Concerns

Development in the Basin (future and existing)

out Millood plain of

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.

Lincoln Stormwater Basin Planning Project Sponsored by the City of Lincoln and Lower Platte South NRD

Open House for Urban Planning Zones N-1, N-2, N-3, N-4 and N-5 Lower Platte South NRD 3125 Portia Street Lincoln, Nebraska

29 March 2001

Please share your thoughts with us. The project team will be evaluating the stormwater management aspects of the following issues. Flooding for should be directed at rutuiting any development in its flood pain to allow the atream to absorb water during high water periods. Stream Stability Minimips any future attraction of its channel, for specific purposes try to not up program to restore ox hows, take a hard look at plans to arrest stream degradation.

Surface Water Quality Strongly suggest program to develop before areas adjacent but out side flood plain to less protect water guality in the watershid.

Environmental Concerns Plan should support & protect existing saline protection plans a areas already in existence, A priority must be no more not loss of saline without / mach & wet meadow.

The should be so loss by mutigation.

Development in the Basin (future and existing) To be most potentied of union lited above - minual development should be allowed & last sweet roads designed to derugt the waterful wish as little union to stream a short water flow as Other possible

If you have any questions please contact Lalit Jha at 441-7589 or John Cambridge at 474-6311.